ABSTRACT OF THE DISCLOSURE

In a pointing device (1), strain sensors (7A·7D) are formed on a sensor substrate (2) at positions partially overlapping with a lower surface of a fixed part (5) of a stick member (3) so that a portion of the substrate (2) in which the largest stress concentrates by operation of an operating part (4) of the stick member (3) overlaps with each strain sensor (7A·7D). When such pointing device 1 is installed on a notebook-sized personal computer (20), the stick member (3) is operated to move a cursor (K) displayed on a liquid crystal display (23). Accordingly, the cursor (K) can accurately be moved by operation of the stick member with good operationality.

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